

09/719,867

## WEST Search History


Hide Items

Restore

Clear

Cancel

DATE: Saturday, February 04, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ		
<input type="checkbox"/>	L15	chromosomal saturation mutagenesis	2
<input type="checkbox"/>	L14	l10 not l12	8
<input type="checkbox"/>	L13	l8 not l11	10
<input type="checkbox"/>	L12	l10 and resistan\$3	38
<input type="checkbox"/>	L11	l8 and resistan\$3	21
<input type="checkbox"/>	L10	L9 not l8	46
<input type="checkbox"/>	L9	l6 and l5	77
<input type="checkbox"/>	L8	l6 same l5	31
<input type="checkbox"/>	L7	L6 and l2	0
<input type="checkbox"/>	L6	l3 same l4	79
<input type="checkbox"/>	L5	(transformation or recombination or transform\$2 or transforming or recombine\$1 or recombining)	804299
<input type="checkbox"/>	L4	(entire or whole or complete)near2(genome or chromosome)	9808
<input type="checkbox"/>	L3	(pcr or polymerase chain reaction)same(mutagenesis or mutat\$2 or random mutations)	22735
<input type="checkbox"/>	L2	dunham-s\$.in. or olson-e\$.in.	616
<input type="checkbox"/>	L1	'WARNER LAMBERT TECHNOLOGIES- INC.!'	0

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 10:04:37 ON 04 FEB 2006)

FILE 'MEDLINE, BIOSIS, LIFESCI, SCISEARCH, EMBASE, CAPLUS' ENTERED AT  
10:04:50 ON 04 FEB 2006

E DUNHAM S/AU

93 SEA "DUNHAM S"/AU OR "DUNHAM S A"/AU

E OLSON E/AU

404 SEA "OLSON E"/AU

24828 SEA (PCR OR POLYMERASE CHAIN REACTION) (P) (MUTAGENESIS OR  
MUTAT## OR RANDOM MUTATIONS)

46350 SEA (ENTIRE OR WHOLE OR COMPLETE) (2A) (GENOME OR CHROMOSOME)

2034880 SEA (TRANSFORMATION OR RECOMBINATION OR TRANSFORM## OR  
TRANSFORMING OR RECOMBINE# OR RECOMBINING)

139 SEA L3(P) L4

0 SEA L6 AND (L1 OR L2)

17 SEA L6(P) L5

6 DUP REM L8 (11 DUPLICATES REMOVED)

D L9 TI PY 1-6

D L9 BIB ABS 6

122 SEA L6 NOT L8

38 DUP REM L10 (84 DUPLICATES REMOVED)

8 SEA L11 NOT 2000-2006/PY

D L12 TI PY 1-8

0 SEA CHROMOSOMAL SATURATION MUTAGENESIS

E CAYOUEITE M/AU

58 SEA "CAYOUEITE M"/AU

27 DUP REM L14 (31 DUPLICATES REMOVED)

11 SEA L15 NOT 2000-2006/PY

D L16 TI PY 1-11

E SHORT J/AU

441 SEA "SHORT J"/AU

0 SEA L17 AND L3